Resource Management Strategies in Water Plan Update 2009

Reduce Water Demand	Improve Water Quality
Agricultural Water Use Efficiency	Drinking Water Treatment & Distribution
Urban Water Use Efficiency	Groundwater / Aquifer Remediation
Improve Operational Efficiency & Transfers	Matching Quality to Use
Conveyance – Delta	Pollution Prevention
Conveyance – Regional / Local	Salt & Salinity Management
System Reoperation	Urban Runoff Management
Water Transfers	Practice Resource Stewardship
Increase Water Supply	Agricultural Lands Stewardship
Conjunctive Management & Groundwater	Economic Incentives
Storage	(Loans, Grants & Water Pricing)
Desalination –Brackish & Seawater	Ecosystem Restoration
Precipitation Enhancement	Forest Management
Recycled Municipal Water	Land Use Planning & Management
Surface Storage – CALFED	Recharge Areas Protection
Surface Storage – Regional / Local	Water-Dependent Recreation
Improve Flood Management	Watershed Management
Flood Risk Management	Other
	Crop idling, dew vaporization, fog collection, irrigated land retirement, rainfed agriculture, waterbag transport
Being Developed for Undate 2013	

Being Developed for Update 2013

Outreach and Education Sediment Management Water-Dependent Cultural Resources

The Resource Management Strategies are described in Volume 2 of Water Plan Update 2009.